

National Weather Service Storm Data and Unusual Weather Phenomena



High Wind (EG50)

		Time Local/	Path Length	Path Width		umber of Estimated Persons Damage			November 200	
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
KANSAS, Southeast										
Rice County Sterling	15	0130CST			0	0	0		Hail(0.75)	
Reno County										
Nickerson	15	0150CST			0	0	0		Hail(0.75)	
KSZ032>033-047>053- 067>069-082>083-091>093					Rice - Mcpl	nerson - N	Marion - C	hase - Ren	o - Harvey - Butler - Kingman -	

1000CST 1430CST

15

A powerful storm system brought high winds to south central Kansas which caused widespread moderate damage. In Wichita, the winds were responsible for blowing shingles off roofs and downing several privacy fences in the vicinity of 119th St. West and Central. According to the Wichita Eagle, the high winds downed power lines which caused the southbound lanes of K-15 in southwest Wichita to close temporarily. Sporadic power outages were also reported. In Sumner County, according to the Wellington Daily News, the strong winds downed power poles south of Oxford on 80th Avenue. The high winds are also blamed for a bus accident in Reno County. According to the Hutchinson News, the strong winds pushed a school bus traveling east on 56th Street in Nickerson off the south side of the road. When the driver tried to correct, the bus swerved several times and eventually rolled onto the driver's side. In Saline County, the high winds caused tree limbs to fall into power lines, knocking them down. There were also reports of downed trees in roads and at least one power pole downed. In Harvey County several tree limbs and power poles were downed. Jabara Airport, in northeast Wichita, measured a peak wind gust of 55 mph while Mid-Continent Airport recorded a peak wind of 51 mph. Winfield Airport, in Cowley County, measured a peak wind of 54 mph. Newton Airport, in Harvey County, measured a peak wind of 52 mph. Salina Airport, in Saline County, and Great Bend Airport, in Barton County, recorded a 51 mph peak wind. Russell Airport, in Russell County, measured a 47 mph peak wind.

Marion County 2 N Peabody	27	1328CST			0	0	0	0	Hail(1.00)
Marion County 2 NE Marion	27 Brief	1348CST touchdown.	0.1	50	0	0	0	0	Tornado (F0)
Marion County 3 NW Marion to 1.5 NW Lost Spgs	27 Lands	1348CST 1402CST spout tornado. Rema	13 ained over open	50 n country.	0	0	0	0	Tornado (F0)
Marion County 8 NE Marion to 10 NE Marion	27 Lands	1350CST 1355CST spout tornado. Cosn	2 netic damage to	50 o outbuildir	0 ngs	0	0.50K	0	Tornado (F0)
Marion County 2 NE Lincolnville	27 Brief	1404CST touchdown.	0.1	50	0	0	0	0	Tornado (F0)
Cowley County Udall	27	1418CST			0	0	0	0	Hail(0.75)
Woodson County 2 N Toronto	27	1440CST			0	0	0	0	Hail(0.88)
Montgomery County 1 NE Cherryvale	27 Brief	1448CST touchdown.	0.1	50	0	0	0	0	Tornado (F0)
Montgomery County 2 E Independence	27	1512CST			0	0	0	0	Hail(1.00)



National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Per Killed	oer of sons Injured	Estin Dar Property	nated nage Crops	November 2005 Character of Storm
Location	Date	Standard	(WIIICS)	(Tarus)	Kilicu	Injurcu	Troperty	Clops	Character of Storm
KANSAS, Southeast									
Wilson County									
3 E Neodesha	27	1522CST			0	0	0	0	Hail(1.75)
Wilson County									
7 E Altoona	27	1531CST			0	0	0	0	Hail(1.00)
Neosho County									
2 NE Erie to .5 W Stark	27	1606CST 1613CST	6	80	0	0	120K	0	Tornado (F1)
	Shortly after touchdown approximately 2 miles northeast of Erie, the tornado produced F1 damage to homes, outbuildings and trees. Thereafter, the tornado lost some of its intensity, and subsequent damage was rated F0.								
Allen County									
2 SE Elsmore	27	1622CST	0.2	50	0	0	0	0	Tornado (F0)
	Brief t	ouchdown.							